Area Percent Report

Data File : C:\HPCHEM\1\DATA\MIL4299.D Vial: 1

Operator:

Inst : GC/MS Ins

Acq On : 7 Dec 16 18:45
Sample : Floris Black kelp 3 x conc
Misc : Chung 2 Multiplr: 1.00 Sample Amount: 0.00

MS Integration Params: EVENTS.E

Method : C:\HPCHEM\1\METHODS\40110280.M (Chemstation Integrator)

Title

Signal : TIC

peak #	R.T. min	first scan					peak height	raw area	corr. area	corr. % max.	% of total
1	11.579	995	1023	1048	BV		3620707	142291638	142057596	100.00%	60.159%
2	15.176	1571	1590	1614	BB	2		13040469	12834432		5.435%
3	29.350	3806	3824	3851	BB	7	87052	5157685		3.47%	2.085%
4	32.523			4429					60076490	42.29%	25.441%
5	35.841	4817	4847	4891	BV	9	153830	16786188	16246557	11.44%	6.880%

Sum of corrected areas: 236138372

MIL4299.D 40110280.M Mon Dec 12 14:06:41 2016